## Contents

Marine Geology Volume 84, 1988

Research Po	apers	į
-------------	-------	---

Coastal erosion: Processes, timing and magnitudes at the bluff toe	
C.H. Carter (Akron, Ohio, U.S.A.) and D.E. Guy Jr. (Sandusky, Ohio, U.S.A.)	. 1
Migration of mud banks and changing coastline in French Guiana	
J.M. Froidefond, M. Pujos and X. André (Talence, France)	19
Tertiary-Cretaceous reworked microfossils in Pleistocene glacial-marine sediments: An index to glacial activity D.B. Scott and F.S. Medioli (Halifax, N.S., Canada)	31
Origin of modern heavy mineral deposits, northern British Columbia continental shelf	0.
J.V. Barrie and M. Emory-Moore (St. John's, Nfld., Canada) and J.L. Luternauer and B.D. Bornhold (Sidney, B.C.,	
Canada)	
Geochemistry of ferromanganese crusts and nodules from the South Tasman Rise, southeast of Australia	40
B.R. Bolton (Adelaide, S.A., Australia), N.F. Exon (Canberra City, A.C.T., Australia), J. Ostwald (Wallsend, N.S.W., Australia) and H.R. Kudrass (Hannover, F.R.G.)	
Morphological and interlayer geochemical studies on manganese nodules from the southwestern Carlsberg Ridge	00
A.B. Valsangkar, G.V. Rajamanickam, S.M. Karisiddaiah and H.N. Siddiquie (Goa, India)	81
Disseminated phosphorus in oceanic sediments — a review	
G.N. Baturin (Moscow, U.S.S.R.)	95
Letter Section	
Microbial origin of the phosphorites of the western continental shelf of India	105
V. Purnachandra Rao and R.R. Nair (Goa, India)	105
Low sediment accumulation rates and erosion on the middle and outer Nile delta shelf off Egypt D.J. Stanley (Washington, D.C., U.S.A.)	111
Limiting the clogging of filters through ultrasonic agitation and tangential flow promotes rapid concentration of	
suspended matter in large samples of water F. Nyffeler, P. Ruch and C. Beck (Neuchâtel, Switzerland)	110
r. Nyheler, r. Ruch and C. Deck (Neuchater, Switzerland)	119
Book Reviews	
Tide-Influenced Sedimentary Environments and Facies by P.L. de Boer, A. van Gelder and S.D. Nio (Editors) —	
D.A. McManus	127
Living with the Lake Erie Shore by C.H. Carter, W.J. Neal, W.S. Haras and O.H. Pilkey Jr. — D.A. McManus	
Coastal and Estuarine Sediment Dynamics by K. Dyer — C. Vincent	
Mediterranean Coasts of Israel and Sinai by D. Neev, N. Bakler and K.O. Emery — D.J. Stanley	
O Mile is M. is College	100
Current Titles in Marine Geology	133
Errata	144
Special issue. Hydrothermal Activity and Metalliferous Sediments on the Ocean Floor (Edited by R. Oberhänsli and P. Stoffers)	
Preface	
R. Oberhänsli (Zürich, Switzerland) and P. Stoffers (Kiel, F.R.G.)	Ш
Modern Examples	
Geological setting and mineralogical and geochemical investigations on sulfide deposits near 13°N, on the East Pacific	
Rise	1.45
Y. Fouquet, G. Auclair, P. Cambon and J. Etoubleau (Plouzane, France)	145
New discoveries of massive sulfides on the East Pacific Rise	
V. Marchig, H. Gundlach, G. Holler and M. Wilke (Hannover, F.R.G.)	179
Regional variations of REE patterns in sediments from active plate boundaries	
H. Kunzendorf (Roskilde, Denmark), P. Stoffers (Kiel, F.R.G.) and R. Gwozdz (Roskilde, Denmark)	191

Carbon isotope distribution in organic matter and siderite of a modern metalliferous hydrothermal sediment and possible implications for gold associated with banded iron formation  N.G. Holm (Stockholm, Sweden)	
Ancient Examples	
Deep crustal seawater penetration and circulation at ocean ridges: Evidence from the Oman ophiolite P. Nehlig and T. Juteau (Brest, France)	209
Geochemistry of manganese-bearing cherts associated with Alpine ophiolites and the Hawasina formations in Oman Tj. Peters (Bern, Switzerland)	229
Pyrite from concretion pipes in Mesozoic shales: Mineralogical and chemical evidence of hydrothermal origin J.L. Gaidon, S. Martin-Calle and M. Boudeulle (Villeurbanne, France)	239
Geochemical evidence for a synsedimentary hydrothermal origin of Jurassic iron-manganese deposits at Gonzen (Sargans, Helvetic Alps, Switzerland)	
HR. Pfeifer (Lausanne, Switzerland) and H. Oberhänsli and W. Epprecht (Zürich, Switzerland)	257
Metamorphosed hydrothermal eruption breccia (conglomerate) in the Felbertal scheelite deposit, Eastern Alps, Austria R. Höll and P. Schenk (Munich, F.R.G.)	973
i. Hou and I. Scheik (Munici, F.18.0.)	210
Contents Volume 84	283